				Galactic Archaeology Science Team meeting		
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Morning I 1h30m	9:00-10:30	09:00-09:30: Scope and program of the meeting (VHI + SOC) 09:30-10:00: WEAVE project update and schedule (TBD) 10:00-10:30: Overview of the GA surveys	Splinter sessions (3 parallel): - LR-Disc+SCIP(+ HR+OC): shared fields - GA-highlat+Xgal (QSOs & LOFAR on telecon - TBC): footprint, early fields, configure exercises - Calibrations + Open Clusters (?) Or more generally, "calibrations"	Target selection and catalog making: - Talk by each sub-survey (15mn + 15mn discussions for each = 2h)	Wrap-up of the closed WoW: - Reports from splinter sessions - Summary of the week - Discussions of open questions with the PS - Looking ahead: Roadmap for 2018 - 2019; Outlook 2019-2023	Session: Thin Disc (dynamics, chemistry, formation), Anticenter
Coffee	10:30-11:00					
Morning II 1h45m	11:00-12:45	CPS/APS/WAS on current status and expected evolutions (3x 15mn talks) - Talk(s) by QAG: SNR/sky/moon, Vrad, APs. (3 x 15mn talks) Communication channels for SWG - QAG, within the project and with the Science Teams (15mn) - Talk by SWG	reports: - roles, responsibilities & communication channels for SWG - QAG, within the project	11:00-11:30: Target selection and catalog making: (continued 30mn missing) 11:30-12h45: Astrophysical calibrations: talk and discussions	Wrap-up of the closed WoW (continued)	Session: Thick disc (dynamics, chemistry, structure, formation) Session: Cluster
			(15mn)			formation/destruction, Stellar Physics

			by sub-survey? or rather on sub-topics, eg configure use/performance s, merging surveys, tiling strategies,): 4 x 15mn - Discussions			
Lunch	12:45-14:15					
Afternoon I 1h45m	14:15-16:00	Review of OPR2.5 experience & expected performances (Discussions)	Splinter sessions (4 parallels): Target selection and catalog making. - LR-Disc - HR - HR-highlat - OCs	Splinter sessions (topic TBD):	14:00-16:00 Open Session 1: presentation of the four GA surveys (4x 30mn)	Session: Cluster formation/destruction, Stellar Physics (continued) Session Tools: Ages, Simulations,
Coffee	16:00-16:30					
Afternoon II 1h	16:30-17:30	 Outlook: OPR3 (talk by Mike ?) CDPs (talk by proposed CDPs providers) 	Gaia session: - Expected GDR2: content, expected performances, access, - With hands-on experience	Splinter sessions (topic TBD): End of the day wrap-up from splinter sessions.	Session: Galactic Halo (& Globular clusters)	